

AMENDMENTS TO THE CLAIMS

Claim 1. (Currently Amended)

A radio communication device, comprising:

a position detector for detecting the current position of a radio communication device;

a memory having previously stored therein for storing information of a plurality of domains domain and radio communication system information corresponding to said plurality of domains domain;

a selection unit for selecting a radio communication system corresponding to said a domain from the plurality of domains, to which said current position belongs, on the basis of said current position detected by said position detector, said domain information stored in said memory and the radio communication system information corresponding to said domain; and

a radio communication unit for performing at least transmissions on the basis of said radio communication system selected by said selection unit.

Claim 2. (Original)

A radio communication device according to Claim 1, wherein said domain information are country domain information or administrative division domain information in individual countries.

Claim 3. (Original)

A radio communication device according to Claim 1, further comprising an output unit for outputting, when said radio communication system is to be changed, predetermined information on the change of said radio communication system.

Claim 4. (Original)

A radio communication device according to claim 1, wherein said radio communication unit includes an information transmission unit for transmitting, when said radio communication system is to be changed to a different radio communication system, information for promoting the change to said different radio communication system, to the other end unit in radio communications.

Claim 5. (Original)

A radio communication device according to Claim 4, further comprising an output unit for outputting, when said radio communication system is to be changed, information of the other end unit on the change of said radio communication system.

Claim 6. (Original)

A radio communication device according to Claim 1, further comprising an update unit for updating the domain information, as stored in said memory, and the radio communication

system information corresponding to said domain, on the basis of update information received by said radio communication unit.

Claim 7. (Original)

A radio communication device according to Claim 1, further comprising an update unit for updating the domain information, as stored in said memory, and the radio communication system information corresponding to said domain, on the basis of update information stored in a removable memory medium.

Claim 8. (Original)

A radio communication device according to Claim 7, wherein said removable memory medium is a memory disk or a memory card.

Claim 9. (Original)

A radio communication device according to Claim 1, wherein said radio communication device is carried on a mover, and wherein said position detector utilizes the current position information of said mover, as obtained from a navigation system.

Claim 10. (Original)

A radio communication device according to Claim 1, wherein said radio communication system is a Bluetooth radio communication system.

Claim 11. (Currently Amended)

A system for changing wireless communication systems, comprising:

a detector to detect a current position of a wireless terminal;

a memory having previously stored therein to store information regarding a plurality of wireless communication systems, each corresponding to a particular communication area; and

a selection unit to select a first wireless communication system from said memory corresponding to a communication area associated with the current position of the wireless terminal;

wherein said selection unit to select and change from said first wireless communication system to an alternative wireless communication system corresponding to a different communication area in response to said detector detecting said wireless terminal preparing to enter said different communication area;

said wireless terminal to operate based on the wireless radio communication system currently selected by said selection unit;

wherein said detector and said wireless terminal being physically distinct from each other.

Claim 12. (Previously Presented)

The system of claim 11, wherein said detector being mounted in a vehicle.

Claim 13. (Previously Presented)

The system of claim 11, further comprising:

a display to display information to a user regarding said change from the first wireless communication system to the alternative wireless communication system.

Claim 14. (Previously Presented)

The system of claim 13, wherein said display being mounted in vehicle.

Claim 15. (Currently Amended)

A method of changing wireless communication systems, comprising:

detecting a current position of a wireless terminal;

storing in a memory, providing information regarding a plurality of wireless communication systems, each corresponding to a particular communication area where a plurality of different communication areas are stored in said memory;

selecting a first wireless communication system corresponding to a communication area associated with the current position of the wireless terminal for operation of said wireless terminal;

selecting and changing, for continued operation of said wireless terminal, from said first wireless communication system to an alternative wireless communication system corresponding

to a different communication area in response to detecting said wireless terminal preparing to enter said different communication area; and

displaying information to a user regarding said change from the first wireless communication system to the alternative wireless communication system.